

Full 🖼

Default List 戻

Change favourites list



Email Documents

Document 5

PAN 1998-492066

**Derwent Title** 

Node restart notification system in communication network performs relay of restart notification to following small node or next large node according to direction of notification relay designated by received restart notification

Patentee details

(FUIT ) FUJITSU LTD;( FUIT )

**Inventor** names

No Data

**Abstract** 

JP-10215283 A; The system has a node number memory (101) which stored node number of almost in a communication network at predetermined numerical order. When the restart of an auto node is performed, then the following small node number and large node number next to the auto node number are searched from the node number memory. The restart notification containing the direction of descending order of notification relay and restart generation node number is produced. A restart notification start unit (102) transmits restart notification for the node having small node number and next large node number. The call is released when the restart notification forwarded from other nodes is received by the restart generation node. A restart notification relay unit (103) performs relay of restart notification to following small node or next large node according to direction of notification relay designated by received restart notification.

Advantage

Shortens restart notification time. Improves communication

network operation efficiency.

Use Advantage

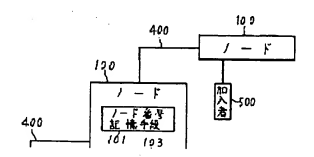
No Data

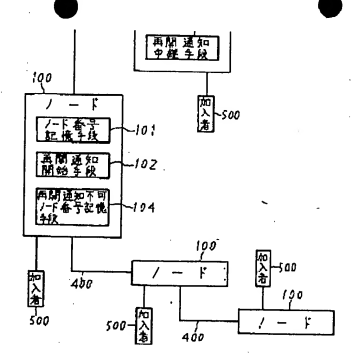
Title Terms

std; node restart notification system communicate network performance relay restart notification follow node node accord direction notification relay designated receive restart notification

Patent: JP 10215283 A - Image No.: 1 [Hi Res Image]

太発明の原理図





Patent Family	Country & No.	Date	Kind	Derwent Week	Patent Delivery
	JP-10215283	11-Aug- 1998	Α	199842	Download
Priority details	Country & No.	Date		•	
	JP-0016423	30-Jan- 1997			
Application details	Country & No.	Date		• .	
	JP-0016423	30-Jan- 1997			

Earliest Priority 30-Jan-1997

<u>H04L-012/66</u>

<u>Derwent Class</u> W01 Communications / Telephone and Data Transmission Systems.

Manual coding W01- Digital information transmission / Network inter-

A06G3 connection

<u>Citations</u> No data available, please see the help files for more information

Countries JP

<u>http://patent-search.ericsson.se/search/bookmark.cgi?pan=1998-492066</u>

Update Week 199842

Document 5 PAN 1998-492066 Pre-selected as Favourite

Previous Next Results